

We Claim:

1. A joining device for attaching a body, comprising:

a first body having a first wall extending substantially at a right angle to a second wall of a second body into which said first body will be inserted, said first wall having an inner side;

a detent boss disposed on said inner side of said first wall and which can be pressed into a detent opening of the second body by force, and said detent boss being encircled by the second body in a pressed-in state; and

a connection device disposed in said first body for exerting the force on said detent boss.

2. The joining device according to claim 1, wherein said first body has a spring connected to said first wall and said detent boss is disposed on said spring.

3. The joining device according to claim 2, wherein said spring is disposed at an acute angle to the second wall.

4. The joining device according to claim 2, wherein said spring is connected monobloc to said first wall.

5. The joining device according to claim 1, wherein the detent opening is a sack hole bore and said detent boss is configured for engaging the sack hole bore.
6. The joining device according to claim 1, wherein said connection device is selected from the group consisting of screws, pins and bolts.
7. The joining device according to claim 2, wherein said first body has a support wall on an inside of said first wall, and substantially vertical to said first wall, and said connection device which is disposed between said support wall and said spring can be screwed or inserted into said first body.
8. A joining device for attaching to a first body, which can be inserted into a second body, the first body having a first wall extending substantially at a right angle to a second wall of the second body, the joining device comprising:

a detent boss disposed on an inner side of the first wall and can be pressed into a detent opening of the second body by force, said detent boss being encircled by the second body in a pressed-in state; and

a connection device disposed in the first body for

exerting the force on said detent boss.

9. The joining device according to claim 8, further comprising a spring connected to the first wall and said detent boss is disposed on said spring.

10. The joining device according to claim 9, wherein said spring is disposed at an acute angle to the second wall.

11. The joining device according to claim 9, wherein said spring is connected monobloc to the first wall.

12. The joining device according to claim 8, wherein the detent opening is a sack hole bore and said detent boss is configured for engaging the sack hole bore.

13. The joining device according to claim 8, wherein said connection device is selected from the group consisting of screws, pins and bolts.

14. The joining device according to claim 9, wherein the first body has a support wall on an inside of the first wall, and disposed substantially vertical to the first wall, and said connection device which is disposed between the support wall and said spring can be screwed or inserted into said first body.

15. A kitchen appliance, comprising:

a first body having a first wall with an inner side and being a first housing part of the kitchen appliance;

a second body having a second wall with a detent opening formed therein and being a second housing part of the kitchen appliance, said first body being inserted into said second body, said first wall extending substantially at a right angle to said second wall of said second body; and

a joining device containing:

a detent boss disposed on said inner side of said first wall and can be pressed into said detent opening of said second body by force, and said detent boss being encircled by said second body in a pressed-in state; and

a connection device disposed in said first body for exerting the force on said detent boss.

16. The kitchen appliance according to claim 15, wherein said first body is a floor part, said first wall is a floor plate, said second body is a sheathing part and said second wall is a sheathing wall.